Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	grad\$3 near2 dielectric with (silver or Ag)	USPAT	OR	ON	2005/03/28 09:27
L2	1	(grad\$3 or gradi\$3) near2 dielectric with (silver or Ag)	USPAT	OR	ON	2005/03/28 09:28
L3	84	(grad\$3 or gradi\$3) near2 dielectric and (silver or Ag)	USPAT	OR	ON	2005/03/28 09:28
L4	. 1	(transmittanc\$3 or transmission\$3) with (grad\$3 or gradi\$3) near2 dielectric and (silver or Ag)	USPAT	OR	ON	2005/03/28 09:28
L5	30	(transmittanc\$3 or transmission\$3) and (grad\$3 or gradi\$3) near2 dielectric and (silver or Ag)	USPAT	OR	ON	2005/03/28 09:32
L6	1961	(low\$3 adj refract\$3) and (silver or Ag)	USPAT	OR	ON	2005/03/28 09:33
L7	83	(low\$3 adj refract\$3) with (silver or Ag)	USPAT	OR	ON	2005/03/28 09:34
L8	1	(low\$3 adj refract\$3) with (silver or Ag) with contact	USPAT	OR	ON	2005/03/28 09:33
L9	7	(low\$3 adj refract\$3) near2 (silver or Ag)	USPAT	OR	ON	2005/03/28 09:34
L10	57	(low\$3 adj refract\$3) with (silver or Ag) and glass	USPAT	OR	ON	2005/03/28 09:48
L11	4582	(contact or barrier) near2 (transmiitance or transmission)	USPAT	OR	ON	2005/03/28 09:48
L12	4582	(contact or barrier) near2 (transmitance or transmission)	USPAT	OR	ON	2005/03/28 09:48
L13	23	(contact or barrier) near2 (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 09:49
L14	192	(contact or barrier) with (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 09:50
L15	50	(contact or barrier) near2 (layer or film) with (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 10:06
L16	1	(sacrifical) near2 (layer or film) with (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 10:17
L17	43	(titanium adj (oxide or dioxide)) with (silver or Ag) with (transmittance or transmission)	USPAT	OR	ON	2005/03/28 10:01
L18	43	(titanium adj (oxide or dioxide)) with (silver or Ag) with (transmittance or transmission) with (layer or film)	USPAT	OR	ON	2005/03/28 10:13

L19	59	(contact or barrier or primer or sacrificial) near2 (layer or film) with (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 10:10
L20	7	(contact or barrier or primer or sacrificial) near2 (layer or film) with (increase\$3 or improve\$3) near2 (transmitance or transmission) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 10:12
L21	26	(contact or barrier or primer or sacrificial) near2 (layer or film) with (increase\$3 or improve\$3) near2 (transmitance or transmission)	USPAT	OR	ON	2005/03/28 10:12
L22	19	21 xor 20	USPAT	OR	ON	2005/03/28 10:12
L23	823	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film)	USPAT	OR	ON	2005/03/28 10:14
L24	60	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 10:41
L25	1245	(contact or barrier or primer or sacrificial) near2 (layer or film) with (transmitance or transmission)	USPAT	OR	ON	2005/03/28 10:17
L26	20	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) with (transmitance or transmission)	USPAT	OR	ON	2005/03/28 10:18
L27	20	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) with (transmitance or transmission)	USPAT	OR	ON	2005/03/28 10:18
L28	8	(titanium adj (oxide or dioxide)) with (silver or Ag) with between with (transmittance or transmission)	USPAT	OR	ON	2005/03/28 10:30
L29	5	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) near2 (nitride or oxynitride or boride or ITO or GZO) and (antireflect\$3 or (solar adj control))	USPAT :	OR .	ON	2005/03/28 10:41

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L30	7	(titanium adj (oxide or dioxide)) with (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) near2 (nitride or oxynitride or boride or ITO or GZO)	USPAT	OR	ON	2005/03/28 10:42
L31	93	(titanium adj (oxide or dioxide)) and (silver or Ag) and (contact or barrier or primer or sacrificial) near2 (layer or film) near2 (nitride or oxynitride or boride or ITO or GZO)	USPAT	OR	ON	2005/03/28 11:24
L32	480	interface near2 (silver or Ag)	USPAT	OR	ON	2005/03/28 11:14
L33 _.	79	interface near2 (silver or Ag) near2 (layer or film)	USPAT	OR	ON	2005/03/28 11:15
L34	2	interface near2 (silver or Ag) near2 (layer or film) with (transmittance or transmission)	USPAT	OR	ON	2005/03/28 11:15
L35	587	(silver or Ag) near2 (layer or film) with (transmittance or transmission)	USPAT	OR	ON .	2005/03/28 11:15
L36	0	(silver or Ag) near2 (layer or film) with (transmittance or transmission) with (low\$3 adj refract\$3)	USPAT	OR	ON	2005/03/28 11:16
L37	89	high with low with refract\$3 with (silver or Ag)	USPAT	OR	ON	2005/03/28 11:16
L38	54	high with low with refract\$3 with (silver or Ag) with (layer or film)	USPAT	OR	ON	2005/03/28 11:17
L39	41	high with low with refract\$3 with (silver or Ag) with (layer or film) and glass	USPAT	OR	ON	2005/03/28 11:17
L40	4558	(titanium adj (oxide or dioxide)) and (silver or Ag) and (nitride or oxynitride or boride or ITO or GZO)	USPAT	OR	ON	2005/03/28 11:25
L41	233	(titanium adj (oxide or dioxide)) with (silver or Ag) with (nitride or oxynitride or boride or ITO or GZO)	USPAT	OR	ON	2005/03/28 11:25
L42	19	(titanium adj (oxide or dioxide)) with (silver or Ag) with (nitride or oxynitride or boride or ITO or GZO) and (antireflect\$3 or (solar adj control))	USPAT	OR	ON	2005/03/28 11:25
L43	67	(titanium adj (oxide or dioxide)) with (silver or Ag) with (nitride or oxynitride or boride or ITO or GZO) and (transmission or transmittance)	USPAT	OR	ON	2005/03/28 11:26
L44	167	high with (silver or Ag) with interface	USPAT	OR	ON	2005/03/28 11:29

L45	3	(high adj refract\$3) with (silver or Ag) with interface	USPAT	OR	ON	2005/03/28 11:29
S1	1	"20030049463".pn.	US-PGPUB	OR	OFF	2003/08/22 10:21
S2	. 2	"07043524".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/24 10:27
S3	3	"5511803".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 11:42
S4	1	"55011803".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 11:43
S5	2	"54127990".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:20
S6	7	((yuko same tachibana).in.) or ((hisashi same ohsaki).in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:55
S7	7	(hisashi same ohsaki).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:55
S8	3	(yuko same tachibana).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:55
S9	0	"7043524".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:54
S10	2	"09104085".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:53

S11	5	"9104085".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:41
S12	2	"09305126".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:40
S13	6	"9305126".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:28
S14	2	"10278159".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/06/21 13:27
S15	0	(iida same hironobu).in.	UȘPAT	OR	OFF	2002/06/21 14:05
S16	9	(glass and (("TiO.sub.2" or (titanium adj oxide)) same (silver or ag or copper or cu or gold or au) same (silicon adj nitride))) and transmittance and reflectance	USPAT	OR	OFF	2002/06/21 15:05
S17	1591	glass and ("TiO.sub.2" or (titanium adj oxide)) and (silver or ag or copper or cu or gold or au) and (silicon adj nitride)	USPAT	OR	OFF	2002/06/21 14:50
S18	166	glass and (("TiO.sub.2" or (titanium adj oxide)) same (silver or ag or copper or cu or gold or au) same (silicon adj nitride))	USPAT	OR	OFF	2002/06/21 15:14
S19	846	glass and (("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride) and (silver or ag or copper or cu or gold or au))	USPAT	OR	OFF	2002/06/24 09:00
S20	9	(glass and (("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride) and (silver or ag or copper or cu or gold or au))) and (plasma with display)	USPAT	OR	OFF	2002/06/21 15:25
S21	846	glass and (("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride) and (silver or ag or copper or cu or gold or au))	USPAT	OR	OFF	2002/06/24 09:02

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S22	112	(((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and abra\$6	USPAT	OR	OFF	2002/06/24 09:04
S23	14	(((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride))	USPAT	OR	OFF	2002/06/24 09:05
S24	1	((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and "2n+1"	USPAT	OR	OFF	2002/06/25 08:26
S25	1	((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and "(2n+1)"	USPAT	OR	OFF	2002/06/24 09:20
S26	2	(("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag)).ab.	USPAT	OR	OFF	2002/06/24 09:23
S27		(((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and ("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride)) and ((silicon adj nitride)) and ((silicon adj nitride)) same (silver or ag))	USPAT	OR	OFF	2002/06/24 09:22

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S28	119	((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and ("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride)	USPAT	OR	OFF	2002/06/24 09:22
S29	26	(((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) xor (((((glass and (("TiO.sub.2" or (titanium adj	USPAT	OR	OFF	2002/06/24 09:51
		oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor (((glass and (("TiO.sub.2" or (titanium adj				***************************************
		oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and ("TiO. sub.2" or (titanium adj oxide)) same (silicon adj nitride) and ((silicon adj nitride) same (silver or ag)))) and antireflection				

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S30	56	((((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) xor (((((glass and (("TiO.sub.2" or (titanium adj oxide))) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide))) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride))))) and ("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride) same (silver or ag))))) and alternating	USPAT	OR	OFF	2002/06/24 09:45
531	245	((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor (((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) xor (((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj nitride)))) and ("TiO.sub.2" or (titanium adj oxide)) same (silicon adj nitride) same (silver or ag)))	USPAT	OR	OFF	2002/06/24 09:51

(itianium adj oxide) and (silicon adj nitride) and (slaver or ag))) and (layer or coating or film)) and (transmis6 and (reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (slicon adj nitride) and (sliver or ag))) and (layer or coating or film)) and (transmis6 and reflect\$5)) and (interlayer with (silicon adj nitride) and (sliver or ag))) and (layer or coating or film)) and (transmis6 and reflect\$5)) and (interlayer with (silicon adj nitride) and (sliver or ag))) and (layer or coating or film)) and (transmis6 and reflect\$5) USPAT OR OFF 2002/06/24 09:0 534 855 (glass and (("TiO.sub.2" or (titanium adj oxide)) and (slilicon adj nitride) and (sliver or ag))) and (layer or coating or film) USPAT OR OFF 2002/06/24 09:0 535 891 glass and (("TiO.sub.2" or (titanium adj oxide)) and (slilicon adj nitride) and (sliver or ag)) USPAT OR OFF 2002/06/24 09:0 536 30 ((silicon adj nitride) with interlayer) and and interlect\$5 USPAT OR OFF 2002/06/24 10:3 537 1126 (silicon adj nitride) with interlayer USPAT OR OFF 2002/06/24 10:3 538 36 ((((silicon adj nitride) same interlayer) and glass) and antireflect\$5 USPAT OR OFF 2002/06/24 10:3 539 36 (((silicon adj nitride) same							
(titanium adj oxide)) and (silicon adj nitride) and (silver or agj)) and (layer or coating or film) and (transmi\$6 and reflect\$5) USPAT OR OFF 2002/06/24 09:0 534 855 (glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and antireflect\$5 USPAT OR OFF 2002/06/24 09:2 536 30 ((silicon adj nitride) with interlayer) and antireflect\$5 USPAT OR OFF 2002/06/24 10:3 537 1126 (silicon adj nitride) with interlayer USPAT OR OFF 2002/06/24 10:3 538 36 ((silicon adj nitride) same interlayer) and glass) and antireflect\$5 USPAT OR OFF 2002/06/24 10:3 539 36 ((silicon adj nitride) same interlayer) and glass) and antireflect\$5 USPAT OR OFF 2002/06/24 10:3 540 1081 ((silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 541 1730 (silicon adj nitride) same interlayer <td>532</td> <td>274</td> <td>(titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj</td> <td>USPAT</td> <td>OR</td> <td>OFF</td> <td>2002/06/24 09:45</td>	532	274	(titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) xor ((((glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and (transmi\$6 and reflect\$5)) and (interlayer with (silicon adj	USPAT	OR	OFF	2002/06/24 09:45
(titanium adj oxide)) and (silicon adj nitride) and (silicon adj nitride) and (silicor or ag))) and (layer or coating or film) S35 891 glass and (("TiO.sub.2" or (titanium adj oxide)) and (silicon adj nitride) with interlayer) S36 30 ((silicon adj nitride) with interlayer USPAT OR OFF 2002/06/24 10:3 (silicon adj nitride) same interlayer) and glass) and antireflect\$\$ ((((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ (((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ (((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ ((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ ((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ ((silicon adj nitride) same interlayer) and glass) and antireflect\$\$ ((sublayer with ((silicon adj nitride) USPAT OR OFF 2002/06/24 10:3 or SiN)) and glass) and antireflect\$\$ ((sublayer with ((silicon adj nitride) USPAT OR OFF 2002/06/24 14:4 or SiN)) and glass ((sublayer with ((silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with ((silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass) and antireflect\$\$ ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) and glass	S33	288	(titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and (layer or coating or film)) and	USPAT	OR	OFF	2002/06/24 09:05
adj oxide)) and (silicon adj nitride) and (silver or ag)) S36 30 ((silicon adj nitride) with interlayer) and antireflect\$5 S37 1126 (silicon adj nitride) with interlayer USPAT OR OFF 2002/06/24 10:3 S38 36 (((silicon adj nitride) same interlayer) and glass) and antireflect\$5) and (coating or layer or film) S39 36 (((silicon adj nitride) same interlayer) and glass) and antireflect\$5 S40 1081 ((silicon adj nitride) same interlayer) and glass S41 1730 (silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 S42 2 ((sublayer with (silicon adj nitride) USPAT OR OFF 2002/06/24 10:3 S43 37 (sublayer with (silicon adj nitride) OR OFF 2002/06/24 14:4 or SiN)) and glass) and antireflect\$5 S44 72 sublayer with ((silicon adj nitride) OR OFF 2002/06/24 14:4 or SiN)) and glass S45 2 ((sublayer with (silicon adj nitride) OR OFF 2002/06/24 14:4	S34	855	(titanium adj oxide)) and (silicon adj nitride) and (silver or ag))) and	USPAT	OR	OFF	2002/06/24 09:03
and antireflect\$5 S37	S35	891	adj oxide)) and (silicon adj nitride)	USPAT	OR	OFF	2002/06/24 09:23
S38 36 ((((silicon adj nitride) same interlayer) and glass) and antireflect\$5) and (coating or layer or film) S39 36 ((((silicon adj nitride) same interlayer) and glass) and antireflect\$5 S40 1081 ((silicon adj nitride) same interlayer) and glass S41 1730 (silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 S42 2 ((sublayer with ((silicon adj nitride) or SiN)) and glass) and antireflect\$5 S43 37 (sublayer with ((silicon adj nitride) or SiN)) and glass S44 72 sublayer with ((silicon adj nitride) or SiN) S45 2 ((sublayer with (silicon adj nitride) or SiN)) and glass S46 34 (sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S47 38 39 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S48 39 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S49 30 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S40 34 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S40 34 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S40 34 ((sublayer with (silicon adj nitride)) and glass	S36	30		USPAT	OR	OFF	2002/06/24 10:29
interlayer) and glass) and antireflect\$5) and (coating or layer or film) S39 36 (((silicon adj nitride) same interlayer) and glass) and antireflect\$5 S40 1081 ((silicon adj nitride) same interlayer) and glass S41 1730 (silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 S42 2 ((sublayer with ((silicon adj nitride) OFF 2002/06/24 10:3 S43 37 (sublayer with ((silicon adj nitride) OFF 2002/06/24 14:4	S37	1126	(silicon adj nitride) with interlayer	USPAT	OR	OFF	2002/06/24 10:30
interlayer) and glass) and antireflect\$5 S40 1081 ((silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 S41 1730 (silicon adj nitride) same interlayer USPAT OR OFF 2002/06/24 10:3 S42 2 ((sublayer with ((silicon adj nitride) USPAT OR OFF 2002/06/24 14:4 or SiN)) and glass) and antireflect\$5 S43 37 (sublayer with ((silicon adj nitride) USPAT OR OFF 2002/06/24 14:4 or SiN)) and glass S44 72 sublayer with ((silicon adj nitride) USPAT OR OFF 2002/06/24 14:4 or SiN) S45 2 ((sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or SiN) S46 34 (sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 and glass	S38	36	interlayer) and glass) and antireflect\$5) and (coating or layer	USPAT	OR	OFF	2002/06/24 10:32
interlayer) and glass (silicon adj nitride) same interlayer (sublayer with ((silicon adj nitride) or SiN)) and glass) and antireflect\$5 (sublayer with ((silicon adj nitride) or SiN)) and glass (sublayer with ((silicon adj nitride) or SiN)) and glass (sublayer with ((silicon adj nitride) or SiN)) (sublayer with ((silicon adj nitride) or SiN) ((sublayer with (silicon adj nitride)) or SiN) ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 (sublayer with (silicon adj nitride)) and glass) and antireflect\$5 (sublayer with (silicon adj nitride)) and glass (sublayer with (silicon adj nitride)) uspat or since the sublayer with (silicon adj nitride) uspat or since the sublayer with (silicon adj nit	S39	36	interlayer) and glass) and	USPAT	OR	OFF	2002/06/24 10:31
S42 2 ((sublayer with ((silicon adj nitride) or SiN)) and glass) and antireflect\$5 S43 37 (sublayer with ((silicon adj nitride) or SiN)) and glass S44 72 sublayer with ((silicon adj nitride) or SiN) S45 2 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) and glass S47 (sublayer with (silicon adj nitride)) uspat or SiN (sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S48 39 (sublayer with (silicon adj nitride)) uspat or SiN (sublayer with (silicon adj nitride) uspat or SiN (sublayer with (silicon adj nitride)) uspat or SiN (sublayer with (silicon adj nitride) uspat or SiN (sub	S40	1081	, ,	USPAT	OR	OFF	2002/06/24 10:31
or SiN)) and glass) and antireflect\$5 S43 37 (sublayer with ((silicon adj nitride) or SiN)) and glass S44 72 sublayer with ((silicon adj nitride) or SiN) S45 2 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) uSPAT OR OFF 2002/06/24 14:4 S46 34 (sublayer with (silicon adj nitride)) uSPAT OR OFF 2002/06/24 14:4	S41	1730	(silicon adj nitride) same interlayer	USPAT	OR	OFF	2002/06/24 10:31
or SiN)) and glass S44 72 sublayer with ((silicon adj nitride) or SiN) S45 2 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) and glass USPAT OR OFF 2002/06/24 14:4 OR OFF 2002/06/24 14:4	S42	2	or SiN)) and glass) and	USPAT	OR	OFF	2002/06/24 14:40
or SiN) S45 2 ((sublayer with (silicon adj nitride)) and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 or and glass	S43	37	, , , ,, ,,	USPAT	OR	OFF	2002/06/24 14:40
and glass) and antireflect\$5 S46 34 (sublayer with (silicon adj nitride)) USPAT OR OFF 2002/06/24 14:4 and glass	S44	72	, , , , , , , , , , , , , , , , , , , ,	USPAT	OR	OFF .	2002/06/24 14:40
and glass	S45	_ 2		USPAT	OR	OFF	2002/06/24 14:40
S47 68 sublayer with (silicon adj nitride) USPAT OR OFF 2002/06/24 14:4	S46	34		USPAT	OR	OFF	2002/06/24 14:40
	S47	68	sublayer with (silicon adj nitride)	USPAT	OR	OFF	2002/06/24 14:40

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S48	1803	(428/432).CCLS.	USPAT; USOCR	OR	OFF	2002/06/24 14:44
S49	133	(("428/432").CCLS.) and ((silicon adj nitride) or SiN)	USPAT	OR	OFF	2002/06/24 14:44
S50	55	((("428/432").CCLS.) and ((silicon adj nitride) or SiN)) and ((silicon adj nitride) or SiN) same (metal or Ag)	USPAT	OR	OFF	2002/06/24 14:45
S51	36	((("428/432").CCLS.) and ((silicon adj nitride) or SiN)) and ((silicon adj nitride) or SiN) with (metal or Ag)	USPAT _	OR	OFF	2002/06/24 14:50
S52 .	36	((("428/432").CCLS.) and ((silicon adj nitride) or SiN)) and ((silicon adj nitride) or SiN) with (metal or Ag)	USPAT	OR	OFF	2002/06/24 14:55
S53	36	((("428/432").CCLS.) and ((silicon adj nitride) or SiN)) and ((silicon adj nitride) or SiN) with (metal or Ag)	USPAT	OR	OFF	2002/06/24 15:34
S54	373	(silicon adj oxide) with (refractive adj index)	USPAT	OR ·	OFF	2002/06/24 15:43
S55	284	((silicon adj oxide) with (refractive adj index)) and glass	USPAT	OR	OFF	2002/06/24 15:34
S56	18	(((silicon adj oxide) with (refractive adj index)) and glass) and antireflective	USPAT	OR	OFF	2002/06/24 15:35
S57	345	(titanium adj oxide) with (refractive adj index)	USPAT	OR	OFF	2002/06/24 15:43
S58	14	((titanium adj oxide) with (refractive adj index)) and glass and antireflective	USPAT	OR	OFF	2002/06/24 15:58
S59	345	(urethane or PET) and glass and antireflect\$5	USPAT	OR	OFF	2002/06/24 15:59
S60	39	((urethane or PET) with reflect\$5) and glass and antireflect\$5	USPAT	OR	OFF	2002/06/24 16:01
S61	19	((urethane or PET) with reflect\$5 with (coating)) and glass and antireflect\$5	USPAT	OR	OFF	2002/06/24 16:03
S62	226	urethane and antireflect\$5 and glass	USPAT	OR	OFF	2002/06/24 16:04
S63	1	(urethane same reflectance) and antireflect\$5 and glass	USPAT	OR	OFF	2002/06/24 16:55
S64	25	(PET same reflectance) and antireflect\$5 and glass	USPAT	OR	OFF	2002/06/24 16:16
S65	72	(low adj reflect\$5) with resin	USPAT	OR	OFF	2002/06/24 16:18
S66	39	((low adj reflect\$5) with resin) with (layer or coating or film)	USPAT	OR	OFF	2002/06/24 16:19
S67 _.	1	(low adj reflect\$5) adj resin	USPAT	OR	OFF	2002/06/24 16:18

568 5 ((Iow adj reflect\$5) with resin) with (layer or coating or film)) and antireflect\$5 USPAT OR OFF 2002/06/24 16:28 569 35 resin with infrared with shield\$5 USPAT OR OFF 2002/06/24 16:28 570 24 (resin with infrared with shield\$5 USPAT OR OFF 2002/06/24 16:42 571 375 (resin adj film) with (urethane or PET) USPAT OR OFF 2002/06/24 16:46 572 45 ((resin adj film) with (urethane or PET)) man infrared USPAT OR OFF 2002/06/24 16:46 573 2 ((resin with film) with (lower adj reflectance) USPAT OR OFF 2002/06/24 16:47 574 0 (resin with film) same (lower adj reflectance) USPAT OR OFF 2002/06/24 16:57 575 1 (resin with film) same (lower adj reflectance) USPAT OR OFF 2002/06/24 16:57 576 1650 ((urethane or PET) with (coating or layer or film) and reflectance) and (window or windshield) USPAT OR OFF 2002/06/24 17:04<							
S70 24 (resin with infrared with shield\$\$) USPAT OR OFF 2002/06/24 16:42 and glass S71 375 (resin adj film) with (urethane or PET) USPAT OR OFF 2002/06/24 16:46 and glass S72 45 ((resin adj film) with (urethane or PET) USPAT OR OFF 2002/06/24 16:46 and glass S73 2 ((resin adj film) with (urethane or PET) USPAT OR OFF 2002/06/24 16:47 and glass S74 0 (resin with film) with (lower adj reflectance) and glass or film) same glass or glass or glass or glass or glass or glass or glass	S68	5	with (layer or coating or film)) and	USPAT	OR	OFF	2002/06/24 16:28
S71 375 (resin adj film) with (urethane or PET) USPAT OR OFF 2002/06/24 16:46 S72 45 ((resin adj film) with (urethane or PET)) and shield\$\$ USPAT OR OFF 2002/06/24 16:46 S73 2 ((resin adj film) with (urethane or PET)) same infrared USPAT OR OFF 2002/06/24 16:47 S74 0 (resin with film) same (lower adj reflectance) USPAT OR OFF 2002/06/24 16:57 S75 1 (resin with film) same (lower adj reflectance) USPAT OR OFF 2002/06/24 16:57 S76 1650 ((urethane or PET) with (coating or layer or film)) and (window or windshield) USPAT OR OFF 2002/06/24 17:02 S77 6 ((urethane or PET) with (coating or layer or film) same reflectance) and (window or windshield) USPAT OR OFF 2002/06/24 17:04 S78 24 (((urethane or PET) with (coating or layer or film) same reflectance) and (window or windshield) USPAT OR OFF 2002/06/24 17:04 S79 18 ((((urethane or PET) with (coating or layer or film) with reflecta	S69	35	resin with infrared with shield\$5	USPAT	OR	OFF	2002/06/24 16:28
PET PET	S70	24		USPAT	OR	OFF	2002/06/24 16:42
PET) and shield\$5	S71	375	, , , , , , , , , , , , , , , , , , , ,	USPAT	OR	OFF	2002/06/24 16:46
PET) same infrared USPAT OR OFF 2002/06/24 16:57 reflectance) USPAT OR OFF 2002/06/24 17:02 USPAT OR OFF 2002/06/24 17:02 USPAT OR OFF 2002/06/24 17:04 USPAT OR OFF 2002/06/24 17:05 USPAT OR OFF 2002/06/24 17:06 USPAT OR OFF 2002/06/24 17:06 USPAT OR OFF 2002/06/24 17:13 USPAT OR OFF 2002/06/24 17:13 USPAT OR OFF 2002/06/24 17:06 USPAT OR OFF 2002/06/24 17:16 OFF USPAT OR OFF 2002/06/25 08:45 USPAT OR OFF 2002/06/25 08:28 OFF USPAT OR OFF 2002/06/25 08:45 USPAT OR OFF 2002/06/25 08:4	S72	45		USPAT	OR	OFF	2002/06/24 16:46
reflectance reflectance reflectance (resin with film) same (lower adj reflectance) USPAT OR OFF 2002/06/24 16:57 reflectance ((urethane or PET) with (coating or layer or film)) and (window or windshield) USPAT OR OFF 2002/06/24 17:02 OR OFF 2002/06/24 17:04 OR OFF 2002/06/24 17:04 OR OFF 2002/06/24 17:04 OR OFF OR	S73	2		USPAT	OR	OFF	2002/06/24 16:47
reflectance reflectance ((urethane or PET) with (coating or layer or film)) and (window or windshield) USPAT OR	S74	0		USPAT	OR	OFF	2002/06/24 16:57
Syer or film)) and (window or windshield) USPAT OR OFF 2002/06/24 17:04	S75	1		USPAT	OR	OFF	2002/06/24 16:57
layer or film) with reflectance) and (window or windshield) USPAT OR OFF 2002/06/24 17:04	S76	1650	layer or film)) and (window or	USPAT	OR	OFF	2002/06/24 17:02
layer or film) same reflectance) and (window or windshield) S79 18 (((urethane or PET) with (coating or layer or film) same reflectance) and (window or windshield)) vor (((urethane or PET) with (coating or layer or film) with reflectance) and (window or windshield)) S80 0 (resin and reflectance).ti.	S77	6	layer or film) with reflectance) and	USPAT	OR	OFF	2002/06/24 17:04
or layer or film) same reflectance) and (window or windshield)) xor ((((urethane or PET) with (coating or layer or film) with reflectance) and (window or windshield)) S80	S78	24	layer or film) same reflectance) and	USPAT	OR	OFF	2002/06/24 17:04
S81 19 (resin and reflect\$5).ti. USPAT OR OFF 2002/06/24 17:06 S82 527 double adj glazing USPAT OR OFF 2002/06/24 17:14 S83 19 (double adj glazing) and PET USPAT OR OFF 2002/06/24 17:13 S84 1117 (window or windshield) same (PET or urethane) USPAT OR OFF 2002/06/24 17:14 S85 6 (window or windshield) same (PET or urethane) same shatter\$5 USPAT OR OFF 2002/06/24 17:14 S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S79	18	or layer or film) same reflectance) and (window or windshield)) xor (((urethane or PET) with (coating or layer or film) with reflectance)	USPAT	OR	OFF	2002/06/24 17:13
S82 527 double adj glazing USPAT OR OFF 2002/06/24 17:14 S83 19 (double adj glazing) and PET USPAT OR OFF 2002/06/24 17:13 S84 1117 (window or windshield) same (PET or urethane) USPAT OR OFF 2002/06/24 17:14 S85 6 (window or windshield) same (PET or urethane) same shatter\$5 USPAT OR OFF 2002/06/24 17:14 S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S80	0	(resin and reflectance).ti.	USPAT	OR	OFF	2002/06/24 17:06
S83 19 (double adj glazing) and PET USPAT OR OFF 2002/06/24 17:13 S84 1117 (window or windshield) same (PET or urethane) USPAT OR OFF 2002/06/24 17:14 S85 6 (window or windshield) same (PET or urethane) same shatter\$5 USPAT OR OFF 2002/06/24 17:14 S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S81	19	(resin and reflect\$5).ti.	USPAT	OR	OFF	2002/06/24 17:06
S84 1117 (window or windshield) same (PET or urethane) USPAT OR OFF 2002/06/24 17:14 S85 6 (window or windshield) same (PET or urethane) same shatter\$5 USPAT OR OFF 2002/06/24 17:14 S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:28 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S82	527	double adj glazing	USPAT	OR	OFF	2002/06/24 17:14
S85 6 (window or windshield) same (PET or urethane) same shatter\$5 USPAT OR OFF 2002/06/24 17:14 S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S83	19	(double adj glazing) and PET	USPAT	OR	OFF	2002/06/24 17:13
S86 1 "6074732".pn. USPAT OR OFF 2002/06/25 08:45 S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S84	1117		USPAT	OR	OFF	2002/06/24 17:14
S87 7 ("near" adj infrared adj absorbent) same (resin or urethane or PET) USPAT OR OFF 2002/06/25 08:45 S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S85	6		USPAT	OR	OFF	2002/06/24 17:14
S88 37 "near" adj infrared adj absorbent USPAT OR OFF 2002/06/25 08:28 S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S86	1	"6074732".pn.	USPAT	OR	OFF	2002/06/25 08:45
S89 1 "5085926".pn. USPAT OR OFF 2003/04/29 10:14	S87	7		USPAT	OR	OFF	2002/06/25 08:45
	S88	37	"near" adj infrared adj absorbent	USPAT	OR	OFF	2002/06/25 08:28
S90 1 "2080339".pn. USPAT OR OFF 2003/04/29 09:12	S89	1	"5085926".pn.	USPAT	OR	OFF	2003/04/29 10:14
	S90	1	"2080339".pn.	USPAT	OR	OFF	2003/04/29 09:12

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S91	_. 7	"2080339".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/29 09:29
S92		"448522".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/29 09:30
593	1	"5143796".pn.	USPAT	OR	OFF	2003/04/29 09:47
S94	. 1	"5143796".pn. and (silver or copper or gold or Ag or Cu or Au)	USPAT	OR	OFF	2003/04/29 09:49
S95	1	"5143796".pn. and resistance	USPAT	OR	OFF	2003/04/29 09:49
S96	1	"5085926".pn. and (insulat\$3 or laminat\$3)	USPAT	OR	OFF	2003/04/29 10:47
S97	1	"5110662".pn. and (insulat\$3 or laminat\$3)	USPAT	OR	OFF ·	2003/04/29 10:47
S98	1	"5110662".pn.	USPAT	OR	OFF	2003/04/29 11:20
S99	1	"4,565,719".pn.	USPAT	OR	OFF	2003/08/21 10:12
S10 0	1	"6,045,896".pn.	USPAT	OR	OFF	2003/08/21 10:17
S10 1	1	"6,210,784".pn.	USPAT	OR	OFF	2003/08/21 10:18
S10 2	5	"718250".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/21 10:42
S10 3	1	"5935702".pn.	USPAT	OR	OFF	2003/08/21 10:43
S10 4	0	silver with multiple with layer with (fine adj tune)	USPAT	OR	ON	2003/08/21 13:40
S10 5	1	silver with layer with (fine adj tune)	USPAT	OR	ON	2003/08/21 13:40
S10 6	627	silver with layer with multiple	USPAT	OR	ON	2003/08/21 13:41
S10 7	63	silver with layer with multiple with reflect\$3	USPAT	OR	ON	2003/08/21 13:43
S10 8	0	silver with layer with (one adj "or" adj more) with reflect\$3	USPAT .	OR .	ON	2003/08/21 13:45
S10 9	0	"5,595,825.pn"	USPAT	OR	ON	2003/08/21 13:46
S11 0	1	"5,595,825".pn.	USPAT	OR	ON	2003/08/21 13:46
S11 1	1	"5,935,702".pn.	USPAT	OR	ON	2004/12/15 10:10

S11 2	770	(titanium adj (oxide or dioxide)) with (niobium adj (oxide or dioxide))	USPAT	OR	ON	2004/12/15 10:25
S11 3	461	(titanium adj (oxide or dioxide)) with (niobium adj (oxide or dioxide)) and glass	USPAT	OR	ON	2004/12/15 10:26
S11 4	210	(titanium adj (oxide or dioxide)) with (niobium adj (oxide or dioxide)) and glass and silver	USPAT	OR	ON	2004/12/15 10:26
S11 5	21	(titanium adj (oxide or dioxide)) with (niobium adj (oxide or dioxide)) same silver and glass	USPAT	OR	ON	2004/12/15 10:30
S11 6	5215	(titanium adj (oxide or dioxide)) with ((niobium adj (oxide or dioxide)) or ITO or nitride)	USPAT	OR	ON	2004/12/15 10:30
S11 7	4	(titanium adj (oxide or dioxide)) with ((niobium adj (oxide or dioxide)) or ITO or nitride) with alternat\$3 with silver and glass	USPAT	OR	ON	2004/12/15 10:31
S11 8	165	(titanium adj (oxide or dioxide)) with ((niobium adj (oxide or dioxide)) or ITO or nitride) with silver and glass	USPAT	OR	ON	2004/12/15 10:36
S11 9	37	(titanium adj (oxide or dioxide)) with silver and (solar adj control)	USPAT	OR	ON	2004/12/15 10:40
S12 0	27	(titanium adj (oxide or dioxide)) with silver with interlayer	USPAT	OR	ON	2004/12/15 10:41
S12	141	(titanium adj (oxide or dioxide)) near2 (layer or film) with silver near2 (layer or film)	USPAT	OR	ON	2004/12/15 10:41
S12 2	74	(titanium adj (oxide or dioxide)) near2 (layer or film) with silver near2 (layer or film) same (nitride or oxide)	USPAT	OR	ON	2004/12/15 10:42
S12 3	4	(titanium adj (oxide or dioxide)) near2 (layer or film) with silver near2 (layer or film) same (nitride or (niobium adj oxide))	USPAT	OR .	ON	2004/12/15 10:45
S12 4	2	(titanium adj (oxide or dioxide)) near2 (layer or film) with (silicon adj nitride) near2 (layer or film) same silver	USPAT	OR	ON	2004/12/15 10:45
S12 5	6	(titanium adj (oxide or dioxide)) near2 (layer or film) same (silicon adj nitride) near2 (layer or film) same silver	USPAT	OR	ON	2004/12/15 10:46
S12 6	4	(titanium adj (oxide or dioxide)) near2 (layer or film) with silver near2 (layer or film) same ((silicon adj nitride) or (niobium adj oxide))	USPAT	OR	ON	2004/12/15 10:47

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S12 7	8	(titanium adj (oxide or dioxide)) near2 (layer or film) same silver near2 (layer or film) same ((silicon adj nitride) or (niobium adj oxide))	USPAT	OR	ON	2004/12/15 10:48
S12 8	60	(titanium adj (oxide or dioxide)) near2 (layer or film) and silver near2 (layer or film) and ((silicon adj nitride) or (niobium adj oxide)) near2 (layer or film)	USPAT	OR	ON	2004/12/15 10:55
S12 9	33	niobium with (protective or barrier) with silver	USPAT	OR	ON	2004/12/15 10:56
S13 0	. 40	niobium with (protect\$3 or barrier) with silver	USPAT	OR	ON	2004/12/15 10:56
S13	19	niobium with (protect\$3 or barrier) with silver and glass	USPAT	OR	ON	2004/12/15 11:07
S13 2	1	"6231999".pn.	USPAT	OR	ON	2004/12/15 10:58
S13 3	1	S132 and titanium	USPAT	OR	ON	2004/12/15 10:58
S13 4	55	silver with partial\$3 near2 oxidiz\$3	USPAT	OR	ON	2004/12/15 11:08
S13 5	1.	"6500535".pn.	USPAT	OR	ON	2004/12/15 15:59
S13 6	1	"6420476".pn.	USPAT	OR	ON	2004/12/15 15:59
S13	. 2	S135 or S136	USPAT	OR	ON	2004/12/15 15:59
S13 8	. 0	S137 and fabric	USPAT	OR	ON	2004/12/15 16:48
S13 9	4	(low near2 dielectric near loss near2 tangent near2 film)	USPAT	OR	ON	2004/12/15 16:01
S14 0	4	(low near2 dielectric near2 loss near2 tangent near2 film)	USPAT	OR	ON	2004/12/15 16:01
S14 1	282	(low near2 dielectric near2 loss near2 tangent)	USPAT	OR	ON	2004/12/15 16:01
S14 2	7	(low near2 dielectric near2 loss near2 tangent) and nonwoven	USPAT	OR	ON	2004/12/15 16:06
S14 3	0	(low near2 dielectric near2 loss near2 tangent) and organic with nonwoven	USPAT	OR	ON	2004/12/15 16:06
S14 4	0	(low near2 dielectric near2 loss near2 tangent) and (organic with nonwoven)	USPAT	OR	ON	2004/12/15 16:06
S14 5	4	(low near2 dielectric near2 loss) and (organic with nonwoven)	USPAT	OR	ON	2004/12/15 16:07
S14 6	25	(low near2 dielectric near2 loss) and (organic with fabric)	USPAT	OR	ON	2004/12/15 16:08

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S14 7	3	(low near2 dielectric near2 loss) and (organic near2 fabric)	USPAT	OR	ON	2004/12/15 16:08
S14 8	11	(low near2 dielectric near2 loss near2 tangent) and (organic with fabric)	USPAT	OR	ON	2004/12/15 16:26
S14 9	14420	(low near2 dielectric near2 loss near2 tangent) and organic ith (heat adj expansion)	USPAT	OR	ON	2004/12/15 16:26
S15 0	0	(low near2 dielectric near2 loss near2 tangent) and organic with (heat adj expansion)	USPAT	OR	ON	2004/12/15 16:26
S15 1	2	(low near2 dielectric near2 loss near2 tangent) and (heat adj expansion)	USPAT	OR	ON	2004/12/15 16:31
S15 2	1	polyamide near2 (heat adj expansion)	USPAT	OR	ON	2004/12/15 16:34
S15 3	1	polyester near2 (heat adj expansion)	USPAT	OR	ON	2004/12/15 16:34
S15 4	0	S137 and second near crosslink\$3	USPAT	OR	ON	2004/12/15 16:48
S15 5	0	S137 and second near2 crosslink\$3	USPAT	OR	ON	2004/12/15 16:48
S15 6	0	S137 and (second near2 crosslink\$3)	USPAT	OR	ON	2004/12/15 16:48
S15 7	2	S137 and resin	USPAT	OR	ON	2004/12/15 16:49
S15 8	2	S137 and (phenol or epoxy or cyanate or (vinyl adj benzyl) or polyphenylene)	USPAT	OR	ON	2004/12/15 16:50
S15 9	1	"6420476".pn.	USPAT	OR	ON	2004/12/16 09:24
S16 0	1	"6500535".pn.	USPAT	OR	ON	2004/12/16 09:25
S16 1	2	S159 or S160	USPAT	OR	ON	2004/12/16 09:38
S16 2	2	S161 and wir\$3	USPAT.	OR	ON	2004/12/16 09:49
S16 3	1	"20040038611".pn.	US-PGPUB; USPAT	OR	ON	2004/12/16 09:49
S16 4	1	S163 and stack\$3	US-PGPUB; USPAT	OR	ΟN	2004/12/16 09:55
S16 5	11	(barrier or protect\$3) with (silver or Ag) with (niobium or Nb) with (silicon adj nitride)	USPÄT	OR	ON	2004/12/16 10:53
S16 6	22	(barrier or protect\$3) with (silver or Ag) with (niobium or Nb) with (nitride)	USPAT	OR	ON	2004/12/16 10:55

S16 7	11	S166 xor S165	USPAT	OR	ON	2004/12/16 10:54
S16 8	32	(barrier or protect\$3) with (silver or Ag) same (niobium or Nb) with (nitride)	USPAT	OR	ON	2004/12/16 10:58
S16 9	7	(barrier or protect\$3) near2 (silver or Ag) same (niobium or Nb) with (nitride)	USPAT	OR	ON	2004/12/16 10:56
S17 0	8	(barrier or protect\$3) near2 (silver or Ag or functional or reflective) same (niobium or Nb) with (nitride)	USPAT	OR	ON	2004/12/16 10:56
S17 1	285	(barrier or protect\$3) with (niobium or Nb) with (nitride)	USPAT	OR	ON	2004/12/16 11:00
S17 2	165	(barrier or protect\$3) with (niobium or Nb) with (nitride) and glass	USPAT	OR	ON ·	2004/12/16 11:00
S17 3	98	(barrier or protect\$3) with (niobium or Nb) with (nitride) and glass and (silver or Ag)	USPAT	OR	ON	2004/12/16 12:01
S17 4	1	"5948538".pn.	USPAT	OR	ON	2004/12/16 12:02
S17 5	. 1	S174 and (resin or polymer\$3)	USPAT	OR	ON	2004/12/16 12:06
S17 6	1	"0132198".pn.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:06
S17 7	5	"132198".pn.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:08
S17 8	0	S177 and infrared	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:07
S17 9	4.	"131523".pn.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:08
S18 0	2	"389354".pn.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:10
S18 1	265	(infrared or NIR) near2 resin and glass	USPAT	OR	ON	2004/12/16 12:11
S18 2	55	(infrared or NIR) near2 resin and glass and (silver)	USPAT	OR	ON	2004/12/16 12:16
S18 3	10	(infrared or NIR) near2 resin and glass and (silver) near2 (layer or film)	USPAT	OR	ON	2004/12/16 13:59

S18 4	10	(infrared or NIR) near2 resin and glass and (silver) near2 (layer or film)	USPAT .	OR	ON	2004/12/16 14:01
S18 5	1	"6255031".pn.	USPAT	OR	ON	2004/12/16 14:35
S18 6	1	S185 and silver	USPAT	OR	ON	2004/12/16 14:01
S18 7	1	"5948538".pn.	USPAT	OR	ON	2004/12/16 14:35
S18 8	. 0	S187 and (palladium or Pd)	USPAT	OR	ON	2004/12/16 14:35